

CONFIDENTIAL

Approved For Release 2001/11/21 : CIA-RDP80-00926A007800360001-8

NW

NORTH

NE

SKETCH MAP OF

Grundzale Regata-Lotria

Andersons Balozi
 Marta Kalnins (School teacher)

Village of Breeni Voklemaris Sire
 Kravins (art teacher)
 Compiler: Karlis, Auseja & Verka Sire
 Date: 1944
 Transmitting unit:
 Key reference point:

Coordinates (if known) $26^{\circ}15'E - 57^{\circ}30'N$.Approximate Scale
1 inch equals

KEY

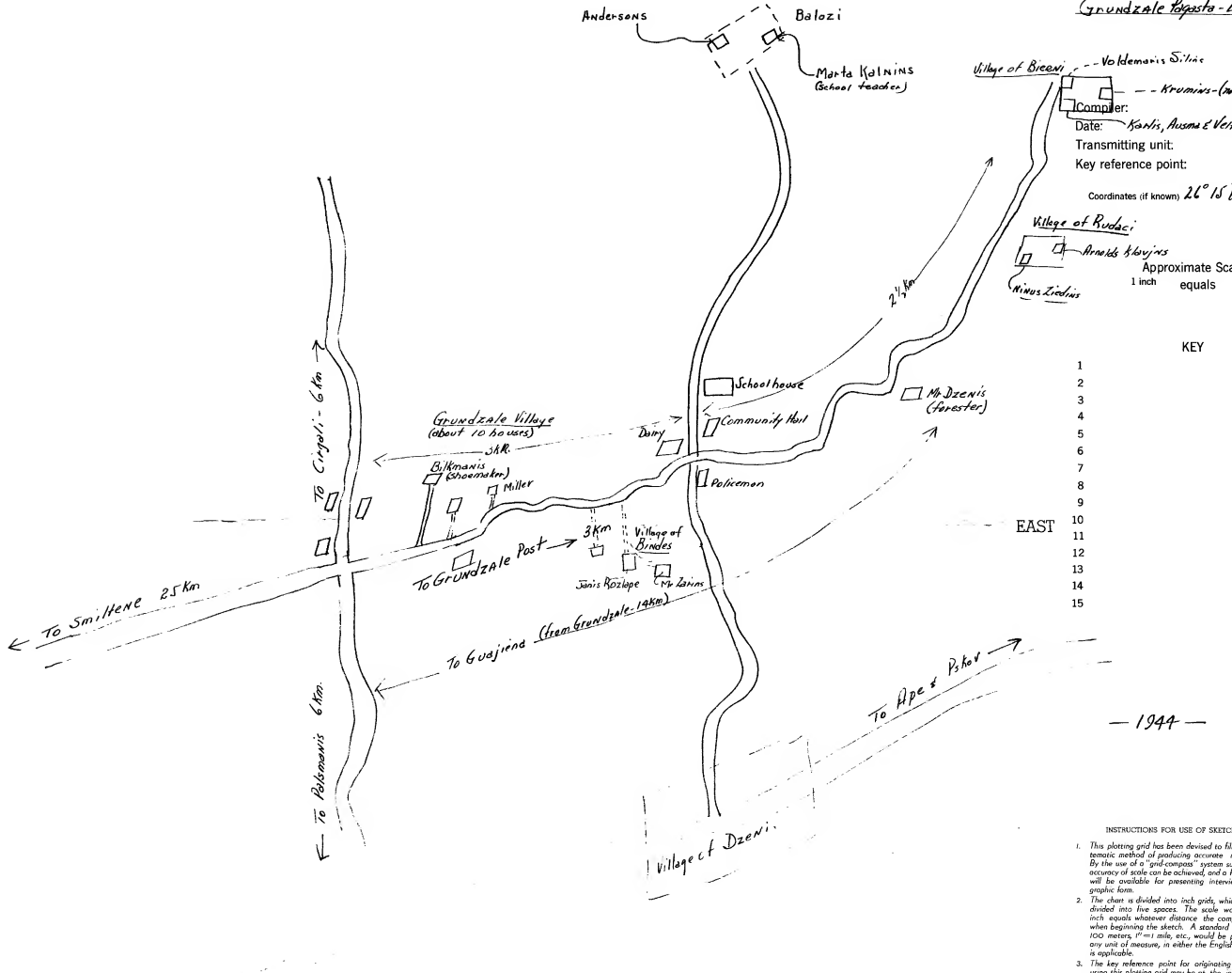
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15

WEST

SW

SOUTH

SE



INSTRUCTIONS FOR USE OF SKETCH MAP GRID

1. This plotting grid has been devised to fill a need for a systematic method of producing accurate memory sketches. By the use of a grid-composite system such as this, greater accuracy and speed in sketching and presenting information will be available for presenting interview information in graphic form.
2. The grid is divided into inch grids, which in turn are subdivided into five spaces. The scale would normally be 1 inch equals whatever distance the compiler would decide when the sketch is to be used. For example, 1 inch equals 100 meters, 1" = 1 mile, etc., would be preferred, although any unit of measure, in either the English or metric system, is applicable.
3. The key reference point for originating a memory sketch using this plotting grid may be at the intersection of the compass lines, or it may be at any point which is easily marked by the compiler. This would be any fixed location which he is familiar (e.g., a prominent industrial installation, railway station, bridge, etc.). If the compiler's personally known location is beyond the distance and direction in which he is sketching, he should sketch only the several sections of a given town or area but not the complete town or area. He could sketch several charts with a key reference point in each.
4. The memory sketch may be drawn directly on the printed grid, or it may be drawn on a semi-transparent overlay and the overlay used for indicating distance and direction.

G000-3-2 Comp 1
33871-R (GR)A102 A1